

Exhibit D



AREAS OF FOCUS

Practices

Intellectual Property
Open Source
Post-Grant Proceedings
Blockchain & Distributed Ledger Technology (DLT)
Life Sciences

Patent Counseling, Prosecution & Litigation
IP Audits & Strategic Planning
Artificial Intelligence
Fintech, Payments & Blockchain
Digital Health

Hean Koo focuses his practice on patent prosecution and IP counseling in a variety of sectors, including computer software, blockchain, AI, machine learning, digital medicine, retail point-of-sale (POS) systems, software relating to retail touch points, wireless communication systems, medical devices and haptic-enabled devices.

In addition to preparing and prosecuting patent applications, Hean has experience with a wide range of patent-related matters including re-issue applications, *Ex Parte* and *Inter Partes* reexamination requests, appeals before the U.S. Patent and Trademark Office's Board of Patent Appeals and Interferences, IP reviews, non-infringement and invalidity opinions, and litigation support and strategy. Hean also counsels clients on a wide range of open-source matters, including source code audits and open-source policies.

Prior to entering the legal profession, Hean led a team of biologists that sequenced the model plant *Arabidopsis thaliana* at a prominent genome research organization. He later managed a team of engineers responsible for software and data deliverables for multimillion-dollar contracts. In this capacity—along with his team—he designed, developed and implemented software, relational databases and directories for storing, mining, displaying and managing terabytes of genomic data.

PROFESSIONAL HIGHLIGHTS

- Hean is a contributor and co-author for a number of studies published in major, well-respected scientific journals, including *Nature and Science*.
- Adjunct professor of patent law at The George Washington University Law School
- Named a Go To Intellectual Property Lawyer in Virginia by *Virginia Lawyers Weekly* (2022)
- **Publications & Speaking Engagements**
 - Live CLE speaker/presenter, 2022 CLE presentation entitled: “Overview of IP trends and Legal Issues in Digital Health”
 - Chapter on open source issues in Cloud Computing Legal Deskbook (2018)
 - Open Source Software in M&A and Finance Transactions, Patent Issues with Open Source Software (OSS), Thomson Reuters, Open Source and SaaS, Considerations for Developing Corporate Open Source Policies, Thomson Reuters, June 5, 2018
 - Important Open Source Ruling Confirms Enforceability of Dual-Licensing and Breach of GPL for Failing to Distribute Source Code, JDSupra, May 16, 2017
 - Federal Circuit is In Sync with Patent’s Validity Under Section 101, JDSupra, September 16, 2016
 - Co-author on multiple peer-reviewed publications in major scientific journals, including *Nature and Science*
 - One of “The World’s Most Influential Scientific Minds,” Thomson Reuters, 2014 and 2015
 - Live CLE speaker/presenter, Recent Legal Developments in Open Source and Strategies and Tools to Manage Risk, November 13, 2014

EDUCATION

J.D., Intellectual Property, George Mason University School of Law, 2009

B.S., Biology, University of Maryland, 1997

ADMISSIONS

Virginia

COURTS

U.S. Patent and Trademark Office